ABSTRACT

An image display that separates by a separating means respectively different images displayed on a screen so as to be introduced to an observer, and is constituted as a stereoscopic image display, and others. In a case of a four-viewpoint stereoscopic image display, an image ①, an image ②, an image ③, and an image ④ having a binocular parallax in a horizontal direction of the screen are aligned at a predetermined pitch, and a minimum unit image group of this "image ①, image ②, image ③, and image ④" repeatedly exists. One aperture (1) is formed corresponding to the minimum unit image group, and in a contour of each aperture (1), oblique line portions that are non-parallel to the contour of a dot exist.

5

10